In the United States Patent and Trademark Office REQUEST FOR CORRECTION OF "CERTIFICATE OF CORRECTION"

PATENT NO.

: 6,346,983 B1

DATED

: February 12, 2002

INVENTOR(S): Aleksandr L. Yufa

NOV 2 6 2002

of Correction

Certificate

Application Serial Number: 09/015,458 Application Filed:

01/29/98

Patent Title:

"METHODS AND WIRELESS COMMUNICATING PARTICLE

COUNTING AND MEASURING APPARATUS"

Examiner:

RICHARD A. ROSENBERGER

Group Art

2877

At: COLTON, CALIFORNIA

Request for correction of "CERTIFICATE OF CORRECTION"

Assistant Commissioner for Patents Washington, District of Columbia 20231 APPROVED

Sir:

DEC - 2 2002

The Certificate of Correction, received on 10/30/02, HEARTHED REFITED OF USE the patent issue date (on both pages of Certificate) is printed "DATED: February 12, 2000" instead of "DATED: February 12, 2002".

Please, send to inventor the Certificate of Correction with the correct patent issue date.

Attachment: Copy of Certificate of Correction (with the red ink marks of the printed

errors) - 2 pages.

Very respectfully,

ALEKSANDR L. YUFA, Ph.D.

Address:

698 CYPRESS AVE.,

COLTON, CA. 92324-1952,

Phone: (909) 370-4454

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

: 6,346,983 B1

DATED

: February 12, 2002

INVENTOR(S) : Aleksandr L. Yufa

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, Item [54] and Column 1, line 1,

Title, change "METHODS" to -- METHOD --.

Item [57], ABSTRACT,

Line 1, change "methods" to -- method --.

Drawings,

Fig. 2, (a prior art), change "20" to -- 35 -- and change "22" to -- 75 -- and change "24 (12)" to -- 76 --.

Column 2,

Line 11, change "intersecting" to -- particles crossing the laser beam --.

Line 29, delete "light the sufficiently light".

Line 30, change "the sensitivity" to -- the sufficient sensitivity --.

Line 38, change "detecting, means" to -- detecting means --.

Line 49, change "20" to -- 35 --.

Line 50, change "22" to -- 75 -- and "24(12)" to -- 76 --.

Column 3,

Line 26, change "and" to -- and data processing means (computers) --.

Line 28, change "such" to -- the long --.

Line 29, change ", using" to -- used --.

Line 30, delete "with the known devices".

Column 4,

Line 21, change "providing a" to -- providing the --.

Line 22, change "timing a strobing processes" to -- processing of the initial signals --.

Line 25, change "communication" to -- communicating --.

Column 5,

Line 7, delete "ted".

Line 22, change "analog digital" to -- analog-digital --.

Line 30, change "system the" to -- system --.

Line 58, change "apparatus particle" to -- apparatus for particle --.

Column 6,

Lines 34, 35 and 37, delete "remote".

Column 7,

Line 59, delete "light".

Line 62, change "voltage-pulse" to -- voltage (analog)-digital form pulse --.

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,346,983 B1

Page 2 of 2

DATED

: February 12, 2002

INVENTOR(S) : Aleksandr L. Yufa

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8,

Line 5, change "("N" " to -- "N" --.

Line 6, change "of (where" to -- (where --.

Line 7, delete "remote".

Column 9,

Line 16, delete "remote".

Line 58, change "fight" to -- light --.

Column 10,

Line 2, change "if" to -- it --.

Line 24, change "within" to -- with --.

Column 11,

Line 3, delete "remote".

Column 12,

Line 39, change "and size" to -- and said size --.

Line 62, change "at least on of" to -- at least one of --.

This certificate supersedes Certificate of Correction issued October 22, 2002.

Signed and Sealed this

Twenty-first Day of January, 2003

JAMES E. ROGAN Director of the United States Patent and Trademark Office

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

: 6,346,983 B1

: February 12,(2000

INVENTOR(S) : Aleksandr L. Yufa

see also page #2)

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, Item [54] and Column 1, line 1,

Title, change "METHODS" to -- METHOD --.

Item [57], ABSTRACT,

Line 1, change "methods" to -- method --.

Fig.2, (a prior art), change "20" to -- 35 -- and change "22" to -- 75 -- and change "24 (12)" to -- 76 --.

Column 2,

Line 11, change "intersecting" to -- particles crossing the laser beam --.

Line 29, delete "light the sufficiently light".

Line 30, change "the sensitivity" to -- the sufficient sensitivity --.

Line 38, change "detecting, means" to -- detecting means --

Line 49, change "20" to -- 35 --.

Line 50, change "22" to -- 75 -- and "24(12)" to -- 76 --.

Column 3,

Line 26, change "and" to -- and data processing means (computers) --.

Line 28, change "such" to -- the long --.

Line 29, change ", using" to -- used --.

Line 30, delete "with the known devices".

Column 4,

Line 21, change "providing a" to -- providing the --.

Line 22, change "timing a strobing processes" to -- processing of the initial signals --.

Line 25, change "communication" to -- communicating --.

Column 5,

Line 7, delete "ted".

Line 22, change "analog digital" to -- analog-digital --.

Line 30, change "system the" to -- system --.

Line 58, change "apparatus particle" to -- apparatus for particle --.

Column 6,

Lines 34, 35 and 37, delete "remote".

Column 7,

Line 59, delete "light".

Line 62, change "voltage-pulse" to -- voltage (analog)-digital form pulse --.

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

: 6,346,983 B1

DATED

: February 12,(2000)

INVENTOR(S) : Aleksandr L. Yufa

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8,

Line 5, change " ("N" " to -- "N" --.

Line 6, change "of (where" to -- (where --.

Line 7, delete "remote".

Column 9,

Line 16, delete "remote".

Line 58, change "fight" to -- light --.

Column 10,

Line 2, change "if" to -- it --.

Line 24, change "within" to -- with --.

Column 11,

Line 3, delete "remote".

Column 12,

Line 39, change "and size" to -- and said size --.

Line 62, change "at least on of" to -- at least one of --.

This certificate superselles certificate
1550ed October 22, 2002.

Signed and Sealed this

of correction

Twenty-second Day of October, 2002

JAMES E ROGAN Director of the United States Ratent and Tradlength Office

Attesting/Officer